Docket No.: 4652CIPDIV

IN THE UNITED STATES PARENT AND TRADEMARK OFFICE

AUG 0 9 2000

In re application of: Carpentier, et al.

Application No.: 09/283,596

Filed:

April 10, 1999

For:

APPARATUSES FOR TREATING BIOLOGICAL

TISSUE TO MITIGATE CALCIFICATION

Assistant Commissioner of Patents Washington, D.C. 20231

AMENDMENT TRANSMITTAL

Sir:

Transmitted herewith is an amendment in the above-identified application.

- (X) Enclosed is: An Amendment in response to Office Action mailed May 3, 2000
- (X) The fee has been calculated as shown below:

	(Col. 1) Claims Remaining After Amendment	Minus	(Col. 2) Highest Prev. <u>Paid For</u>	•	Col. 3) Present <u>Extra</u>	OTHER THAN A SMALL ENTITY <u>Rate Fee</u>			
Total Claims	40	-	31	=	9	x	18	\$	162.00
Indep Claims	10	-	3	=	7	x	78 =	\$	546.00
				то	TAL DUE			\$	708.00

(X) Please charge the fee calculated above and any additional fees or credit any over-payment to Deposit Account No. 501225 (ECV-4652CIPDIV). A copy of this sheet is enclosed.

Date: August 2, 2000

Guy L. Camberbatch, Reg. 36,114 Stout, Uxa, Buyan & Mullins

Group Art Unit: 1744

Examiner: D. Redding

Telephone: (949) 450-1750 (MWF)

C/O EDWARDS LIFESCIENCES LLC

Respectfully submitted

Law Dept.

One Edwards Way

Irvine, California 92614

Telephone: (949) 250-6807 (TTH)

CERTIFICATE OF MAILING

Lhereby cortify that the above-identified document is being deposited with the United States Postal Service as first class mail in an ervelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 2023 1 on August 2, 2000.

Christine Koken

A

Docket No. ECV-4652CIPDIV

V-4652CIPDIV NOTIFIED STATES PATENT AND TRADEMARK OFFICE

5 In re application of: Carpentier, et al.

Application No.: 09/283,596

Filed: April 10, 1999

For: APPARATUSES FOR TREATING BIOLOGICAL
TISSUE TO MITIGATE CALCIFICATION

(Group Art Unit: 1744

(AUG 0 9 2000

(PARADEMPRITARY

(PRADEMPRITARY

(CARPORTERY

(CARPORTER

15 <u>AMENDMENT</u>

Assistant Commissioner of Patents Washington, D.C. 20231

20 Dear Sir:

Responsive to the Office Action dated May 3, 2000, please make the following changes to the above-referenced application.

IN THE CLAIMS:

25 Please amend the following claims:

1. (Amended) An apparatus for treating at least partially fixed biological tissue to inhibit calcification of the tissue following implantation in a mammalian body, comprising:

a flow container;

a supply of treatment fluid;

a fluid input to the container;

a fluid output from the container;

a tissue mount for positioning the at least partially fixed biological tissue within the container between the input and output and restrain its gross movement therein; and

means for heating the fluid to a temperature greater than body temperature

(>37°C).

g. S. (Amended) The apparatus of Claim 1, wherein the flow container comprises an upstanding tube, the <u>fluid input being located at</u> [inlet aperture is in] the lower end of the tube and the <u>fluid output being located at</u> [outlet aperture is in] the upper end of the tube, the apparatus further

08/10/2000 NPRASASO 00000040 501225 09283596

01 FC:102 546.00 02 FC:103 162.00

35

29

2